

ČESKOSLOVENSKÁ AKADEMIE VĚD

Studia geophysica et geodaetica

PERIODICAL

C801

894

ROČNÍK 23 • 1979

ACADEMIA

LIBRARY

STUDIA GEOPHYSICA ET GEODAETICA

1979

TOM 23 VOLUME

Журнал по геофизике, метеорологии
и климатологии, геодезии

A journal of geophysics, meteorology
and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

*

Главный редактор — Chief Editor

MILAN BURŠA

*

Зам. редактора — Executive Editor

JAN PÍCHA

*

Редакционная коллегия — Editorial Board

EMIL BUCHAR, JOSEF JÍLEK, JAN KAŠPAR, TIBOR KOLBENHEYER,
MIKULÁŠ KONČEK, KAREL KUČERA, VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS,
JÁN TOMLAIN, JIŘÍ VANĚK, VOJTĚCH VÍTEK, ALOIS ZÁTOPEK, OTAKAR ZIKMUNDA

*

Адрес редакции — Editorial Office

Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4 - Spořilov

*

СОДЕРЖАНИЕ — CONTENTS

1

Burša M.: The Earth-Moon-Sun Disturbing Function in Satellite Orbit Dynamics.....	1
Burša M., Šíma Z.: Geostationary Satellites and Variations in the Position of the Earth's Mass Center.....	6
Kubáčková L., Jakubcová I., Pick M., Hrách S.: Application of the Restricted <i>D</i> -Optimal Design to Gravimetry.....	10
Zahradník J.: Theoretical Seismograms for Block Structures	17
Hejda P.: Numerical Treatment of the Kinematic Dynamo Model	27
Gendler T. S., Kropáček V.: Change of Structure, Phase Composition and Magnetic Properties with the Oxidation of Titanomagnetites.....	42
Bucha V.: Connections Between Geophysical and Meteorological Processes	55
Pechala F.: Теория возникновения квазидвухлетнего цикла в атмосфере.....	68

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Plomerová J., Ruprechtová L.: Magnitudes and Travel-Time Residual of the Friuli Earthquakes between May and August 1976	74
Jankowski J., Petr V., Pěčová J., Praus O.: Induction Vector Estimates in the Polish-Czechoslovak Part of the Carpathians	89
Laštovičková M., Pek J.: The Use of Laboratory Measurements of Electric Resistivity of Rocks for Evaluating the Magnetotelluric Method	94
Laštovička J.: Meteorological Microseisms and Stratospheric Warmings	98

КРИТИКА — REVIEW

Pěč K.: V. ČERVENÝ, I. A. MOLOTKOV, I. PŠENČÍK: Ray Method in Seismology	100
--	-----

2

Burša M.: Moments of External Disturbing Forces in the Rotational Motion of Celestial Bodies	103
Conrad W., Diviš K., Elstner C.: Ergebnisse präzisionsgravimetrischer Messungen auf einer WE-Linie in der DDR 1977	114
Tobyáš V., Diviš K.: Sensitivity of the Sharpe and Worden Gravity Meters to Vertical Motion	122
Hubral P.: A Wave-Front Curvature Approach to Computing Ray Amplitudes in Inhomogeneous Media with Curved Interfaces	131

Janský J.: Amplitudes of Core Waves Recorded in Macedonia	138
Janský J., Ruprechtová L., Tittel B.: Influence of Source Distance and Depth on the Branches of <i>PKP</i> Waves	144
Hvoždara M., Tunyi I.: Magnetic Variation Generated by a Tangential Magnetic Dipole Located in the Earth's Core	150
Trešl J.: Conditions of Generation of a Stationary Dipole Magnetic Field	160
Kropáček V., Kapička A., Changes of Stability of Remanent Magnetization with the Concentration of Vacancies in Titanomagnetites	168
Prikner K.: Polarization Characteristics of ULF Electromagnetic Waves in an Inhomogene- ous Anisotropic Ionosphere of the Earth	174

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Plomerová J., Ruprechtová L., Tittel B., Weyrauch J., Wylegalla K.: New Calibra- ting Functions for Short-Period Body Waves of Friuli Earthquakes	189
Schenkova Z., Kárník V., Schenk V.: Earthquake Epicentres in Central and Eastern Europe	197
Laštovičková M., Kropáček V.: Electric Conductivity of Fe-Ti Minerals.....	199

ХРОНИКА — NEWS

Vítek V.: In the Memory of RNDr. Antonín Papež, CSc.	204
---	-----

3

Burša M.: On Free Nutation of the Rotation Vector of a Rigid Body	205
Hefty J.: A Contribution to the Problem of the Seasonal Variation in the Earth's Rotation..	210
Hanuš V., Vaněk J.: Morphology of the Wadati-Benioff Zone, Andesitic Volcanism, and Active Fracture Zones in Central America.....	218
Štřeštitk J.: Spectral Analysis of Geomagnetic <i>Pc3</i> Pulsations Recorded at Budkov and Niemegk	235
Pešina B.: The Degree of Astaticism of an Astatic Magnetometer.....	242
Zahradník J., Čermák V.: Two-Dimensional Correlation of Geophysical Data Applied to the Heat Flow and Earth's Crust Thickness Patterns in Czechoslovakia	251
Laštovička J., Rapoport Z. Ts.: Ionospheric Effects of the December 16—18, 1971 Geo- magnetic Storm	263
Bařka M.: On the Use of Biorthogonalization for Solving Systems of Linear Equations in Numerical Weather Forecasting	275

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Plomerová J., Ruprechtová L., Babuška V.: Travel Times of Friuli Earthquakes Propagating to the Bohemian Massif	288
Plešinger A.: The FBV Broadband Seismograph Station Profile KHC-KSP	296
Zelinka T.: Analysis of the Magnetometric Vibration Method	299
Bochníček J.: Einige Bemerkungen zur Problematik der Spektralanalyse	301

ХРОНИКА — NEWS

Editorial Board: In Memoriam RNDr. Jiří Mrázek, CSc.	304
---	-----

4

Burša M.: On the Rotational Motion of Deformable Celestial Bodies	307
Pick M.: On Some Types of Gravity Anomalies	311
Tobyáš V.: Release Test With Electromagnetic Seismograph	322
Střeštík J.: Spectral Analysis of Oscillations with a Time-variable Frequency	333
Pek J., Červ V.: Solution of the One-dimensional Inverse Magnetotelluric Problem	349
Laštovička J.: SEA and SDA Measurements at Panská Ves — Peculiar Events	359
Nemešová I.: A Steady-state Model of a Cumulus Cloud. II. Numerical Evaluation of a One-stage Model	368

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Holub K.: The Effect of Local Geological Conditions on <i>P</i> -wave Amplitudes	381
Blahák F., Fiala V.: On Sweeping Frequency Impedance Measurements	388
Křivský L., Laštovička J.: Sudden Ionospheric Disturbances and Flare Activity in the Course of the Solar Cycle No 20	393

ХРОНИКА — NEWS

Zátopek A.: The Influence of the Participation in the IGY/IGC Programmes on Present-day Czechoslovak Geophysics	395
---	-----

КРИТИКА — REVIEW

Pícha J.: Electromagnetic Field of the Earth	408
Pícha J.: Geofysikální sborník — Геофизический сборник — Travaux Géophysiques 1976..	409

АВТОРСКИЙ УКАЗАТЕЛЬ – AUTHORS INDEX

Babuška V.: смотри — see Plomerová J.	288
Bařka M.: On the Use of Biorthogonalization for Solving Systems of Linear Equations in Numerical Weather Forecasting	275
Blahák F., Fiala V.: On Sweeping Frequency Impedance Measurements	388
Bochníček J.: Einige Bemerkungen zur Problematik der Spektralanalyse	301
Bucha V.: Connections Between Geophysical and Meteorological Processes	55
Burša M.: The Earth-Moon-Sun Disturbing Function in Satellite Orbit Dynamics	1
Burša M., Šíma Z.: Geostationary Satellites and Variations in the Position of the Earth's Mass Center	6
Burša M.: Moments of External Disturbing Forces in the Rotational Motion of Celestial Bodies	103
Burša M.: On Free Nutation of the Rotation Vector of a Rigid Body	205
Burša M.: On the Rotational Motion of Deformable Celestial Bodies	307
Conrad W., Diviš K., Elstner C.: Ergebnisse präzisionsgravimetrischer Messungen auf einer WE-Linie in der DDR 1977	114
Čermák V.: смотри — see Zahradník J.	251
Červ V.: смотри — see Pek J.	349
Diviš K.: смотри — see Conrad W.	114
Diviš K.: смотри — see Tobyáš V.	122
Editorial Board: In Memoriam RNDr. Jiří Mrázek, CSc.	304
Elstner C.: смотри — see Conrad W.	114
Fiala V.: смотри — see Blahák F.	388
Gendler T. S., Kropáček V.: Change of Structure, Phase Composition and Magnetic Properties with the Oxidation of Titanomagnetites	42
Hanuš V., Vaněk J.: Morphology of the Wadati-Benioff Zone, Andesitic Volcanism, and Active Fracture Zones in Central America	218
Hefty J.: A Contribution to the Problem of the Seasonal Variation in the Earth's Rotation ..	210
Hejda P.: Numerical Treatment of the Kinematic Dynamo Model	27
Holub K.: The Effect of Local Geological Conditions on P-wave Amplitudes	381
Hrách S.: смотри — see Kubáčková L.	10
Hubral P.: A Wave-Front Curvature Approach to Computing Ray Amplitudes in Inhomogeneous Media with Curved Interfaces	131
Hvoždara M., Tunyi I.: Magnetic Variation Generated by a Tangential Magnetic Dipole Located in the Earth's Core	150
Jakubcová I.: смотри — see Kubáčková L.	10
Jankowski J., Petr V., Pěčová J., Praus O.: Induction Vector Estimates in the Polish-Czechoslovak Part of the Carpathians	89

Janský J.: Amplitudes of Core Waves Recorded in Macedonia	138
Janský J., Ruprechtová L., Tittel B.: Influence of Source Distance and Depth on the Branches of <i>PKP</i> Waves	144
Kapička A.: смотри — see Kropáček V.	168
Kárník V.: смотри — see Schenková Z.	197
Kropáček V.: смотри — see Gendler T. S.	42
Kropáček V., Kapička A.: Changes of Stability of Remanent Magnetization with the Concentration of Vacancies in Titanomagnetites.....	168
Kropáček V.: смотри — see Laštovičková M.	199
Křivský L., Laštovička J.: Sudden Ionospheric Disturbances and Flare Activity in the Course of the Solar Cycle No 20	393
Kubáčková L., Jakubcová I., Pick M., Hrách S.: Application of the Restricted <i>D</i> -Optimal Design to Gravimetry.....	10
Laštovička J.: Meteorological Microseism and Stratospheric Warmings	98
Laštovička J., Rapoport Z. Ts.: Ionospheric Effects of the December 16—18, 1971 Geomagnetic Storm	263
Laštovička J.: SEA and SDA Measurements at Panská Ves — Peculiar Events.....	359
Laštovička J.: смотри — see Křivský L.	393
Laštovičková M., Pek J.: The Use of Laboratory Measurements of Electric Resistivity of Rocks for Evaluating the Magnetotelluric Method	94
Laštovičková M., Kropáček V.: Electric Conductivity of Fe-Ti Minerals.....	199
Nemešová I.: A Steady-state Model of a Cumulus Cloud. II. Numerical Evaluation of a One-stage Model	368
Pechala F.: Теория возникновения квазидвухлетнего цикла в атмосфере	68
Pek J.: смотри — see Laštovičková M.	94
Pek J., Červ V.: Solution of the One-dimensional Inverse Magnetotelluric Problem	349
Pešina B.: The Degree of Astaticism of an Astatic Magnetometer	242
Petr V.: смотри — see Jankowski J.	89
Pěč K.: V. ČERVENÝ, I. A. MOLOTKOV, I. PŠENČÍK: Ray Method in Seismology.....	100
Pěčová J.: смотри — see Jankowski J.	89
Pick M.: смотри — see Kubáčková L.	10
Pick M.: On some Types of Gravity Anomalies	311
Pícha J.: Electromagnetic Field of the Earth	408
Pícha J.: Geofysikální sborník — Геофизический сборник — Travaux Géophysiques 1976	409
Plešinger A.: The FBV Broadband Seismograph Station Profile KHC-KSP.....	296
Plomerová J., Ruprechtová L.: Magnitudes and Travel-Time Residual of the Friuli Earthquakes between May and August 1976	74
Plomerová J., Ruprechtová L., Tittel B., Weyrauch J., Wylegalla K.: New Calibration Functions for Short-Period Body Waves of Friuli Earthquakes	189

Plomerová J., Ruprechtová L., Babuška V.: Travel Times of Friuli Earthquakes Propagating to the Bohemian Massif	288
Praus O.: смотри — see Jankowski J.	89
Prikner K.: Polarization Characteristics of ULF Electromagnetic Waves in an Inhomogeneous Anisotropic Ionosphere of the Earth	174
Rapoport Z. Ts.: смотри — see Laštovička J.	263
Ruprechtová L.: смотри — see Plomerová J.	74
Ruprechtová L.: смотри — see Janský J.	144
Ruprechtová L.: смотри — see Plomerová J.	189
Ruprechtová L.: смотри — see Plomerová J.	288
Schenk V.: смотри — see Schenková Z.	197
Schenkova Z., Kárník V., Schenk V.: Earthquake Epicentres in Central and Eastern Europe	197
Střeštitk J.: Spectral Analysis of Geomagnetic <i>Pc3</i> Pulsations Recorded at Budkov and Niemegk	235
Střeštitk J.: Spectral Analysis of Oscillations with a Time-variable Frequency	333
Šíma Z.: смотри — see Burša M.	6
Tittel B.: смотри — see Janský J.	144
Tittel B.: смотри — see Plomerová J.	189
Tobyáš V., Diviš K.: Sensitivity of the Sharpe and Worden Gravity Meters to Vertical Motion	122
Tobyáš V.: Release Test With Electromagnetic Seismograph	322
Trešl J.: Conditions of Generation of a Stationary Dipole Magnetic Field	160
Tunyi I.: смотри — see Hvoždara M.	150
Vaněk J.: смотри — see Hanuš V.	218
Vítek V.: In the Memory of RNDr. Antonín Papež, CSc.	204
Weyrauch J.: смотри — see Plomerová J.	189
Wylegalla K.: смотри — see Plomerová J.	189
Zahradník J.: Theoretical Seismograms for Block Structures	17
Zahradník J., Čermák V.: Two-Dimensional Correlation of Geophysical Data Applied to the Heat Flow and Earth's Crust Thickness Patterns in Czechoslovakia	251
Zátopek A.: The Influence of the Participation in the IGY/IGC Programmes on Present-day Czechoslovak Geophysics	395
Zelinka T.: Analysis of the Magnetometric Vibration Method	299

